ABSTRACT OF THE DISCLOSURE

There is disclosed novel Phellinus linteus Yoo. This
mushroom is identified as novel as analyzed by restriction

5 fragment length polymorphism and by microbiological features. A
polysaccharide substance isolated from the fruiting bodies or
mycelia the strain and other Phellinus spp. has an anticancer
activity by inciting the cytotoxicity of T-cells and the antibody
forming potency of B-cells. Also, the polysaccharide substance

10 shows a potent activity against cancer metastasis. The
polysaccharide substance, which can stimulate the immunity of the
body, may be effective in the prophylaxis and treatment of
immune-related diseases, such as cancers and AIDS, and in the
study on the basic mechanism of the diseases.